=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/744020

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Tuesday Date: 7/31/2007

Time: 12:35:00

## **Inventor Information for 10/764020**

Inventor Name	City	State/Country
HODGE, COLIN G.	ELLICOTT CITY	MARYLAND
SEVERNS, MATTHEW L.	GAITHERSBURG	MARYLAND
Appln Info Contents Petition Info	Atty/Agent Info Cont	tinuity/Reexam Foreign
Search Another: Application #	orrate	
PCT /	Search Search	3S #
Attorney Docket #	Seal	rch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070162091 A1	US- PGPUB	20070712	8	Phototherapy light with fresnel lens for infant care apparatus	607/88	606/15; 607/90	Hodge; Colin G.
US 20050165369 A1	US- PGPUB	20050728		Medical overflow protective device	604/320		Hodge, Colin G. et al.
US 6036633 A	USPAT	20000314		Dual incubator temperature control system	600/22	236/2, 236/3, 236/91R, 236/94; 600/21; 600/549	Hodge, Colin G.
US 5876323 A	USPAT	19990302		Heated, opened access door for incubator	600/22		Hodge; Colin G. et al.
US 5531663 A	USPAT	19960702		Incubator mattress tilt mechanism	600/22	5/11	Gloyd, David A et
US 4915132 A	USPAT	19900410		Gas regulator selector valve	137/625.41	128/205.24; 137/599.03; 137/601.16; 137/625.46; 251/297; 251/317; 251/368	Hodge; Colin G. et al.
US 4830047 A	USPAT	19890516	.11	Control unit for intermittent suction system	137/505.13	137/624.11; 137/907	Hodge; Colin G.
US 4782849 A	USPAT	19881108		Control unit for intermittent suction system	137/103	137/114; 137/624.18	Hodge; Colin G.
US 4767403 A	USPAT	19880830		Positive pulse device and system	604/35	137/495; 604/120	Hodge; Colin G.